[45] June 18, 1974

[54]	REMOVA	L DEVICE	
[75]	Inventors:	David Arthur Reed; Dav Weston, both of Runcon	id Frederick n, England
[73]	Assignee:	Imperial Chemical Indu- Limited, London, Engla	st <b>rie</b> s nd
[22]	Filed:	Nov. 1, 1972	
[21]	Appl. No.:	302,674	
[30]	Foreig	n Application Priority Dat	a
	Dec. 29, 19	71 Great Britain	60394/71
[52] [51] [58]	Int. Cl Field of Se 81/3 E	<b>72/392,</b> 81/4 arch	<b>B21d 41/02</b> 81/43, 3 R, B, 235, 255.
[56]		References Cited	
	UNIT	ED STATES PATENTS	
1,521,689 1/192		25 King	81/43

1,748,765	2/1930	Hellermann	29/235
2,222,744	11/1940	Gallien	
2,477,446	7/1949	Farner	29/235
2,595,683	5/1952	LoMonte	81/43
2,943,521	7/1960	Betton	
3,265,068	8/1966	Holohan	
3,650,008	3/1972	Plouffe	29/268
3,677,112	7/1972	Keniston	81/43

Primary Examiner-Charles W. Lanham Assistant Examiner-James R. Duzan Attorney, Agent, or Firm-Cushman, Darby & Cushman

## [57] **ABSTRACT**

A wound clip removal device made in a single piece of plastics material and having jaws spaced apart to engage with the wound clip, a fulcrum between the jaws and a bow located on the opposite side of the fulcrum for opening the jaws further on compression of the

## 4 Claims, 6 Drawing Figures

